

U.S. Army Edgewood Chemical Biological Center

Public Affairs Office

(410) 436-4347

www.edgewood.sbccom.army.mil

News Release

ECBC Appoints Leaders of R&T, Advanced Planning Directorates

News Release No. 03-17

13 May 2003

Aberdeen Proving Ground, Md. – The Edgewood Chemical Biological Center (ECBC) recently announced two permanent appointments of leaders of two directorates. The appointments followed a period of leadership by temporary acting directors.

Dr. Raymond Mackay will assume the role of director of ECBC's Research and Technology directorate. Under Dr. Mackay's leadership, the R&T directorate will continue its work in basic and advanced chemistry for non-medical chemical and biological defense technologies.

Mr. Jeffrey Hinte will assume the role of director of the Advanced Planning and Initiatives directorate. The AP&I directorate is focused on business development and technology transfer in support of ECBC's mission to provide the best chemical and biological defense solutions to the warfighter and first responders.

ECBC has four directorates: R&T, AP&I, Engineering and Chemical Biological Services. Each directorate contributes complimentary services to ECBC's full life-cycle product support programs, from initial research to rapid prototyping and limited production.

###

ECBC is the Army's principal research and development center for chemical and biological defense technology, engineering and services. ECBC has achieved major technological advances for national defense, civilian needs and industrial competitiveness, with a long and distinguished history of providing the Armed Forces with quality systems and outstanding customer service. ECBC is located at the Edgewood Area of Aberdeen Proving Ground, Md. For more information about the Edgewood Chemical Biological Center, please visit our Web site at http://edgewood.sbccom.army.mil or call (410) 436-4347.